## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
_1	76	(US 20060287470-\$ or US 20060135738-\$ or US 20060128933-\$ or US 20060128933-\$ or US 20060128933-\$ or US 20060128933-\$ or US 20040030040-\$ or US 20040030040-\$ or US 20040030040-\$ or US 20040030040-\$ or US 20050129939-\$ or US 20050129939-\$ or US 200201836316-\$ or US 20020183561-\$ or US 20020185616-\$ or US 20020185616-\$ or US 2002018561-\$ or US 2002018560-\$ or US 20030181560-\$) did. or (US 4835250-\$ or US 7023829-\$ or US 6018728-\$ or US 6818728-\$ or US 6818728-\$ or US 6618728-\$ or US 6147148-\$ or US 635695-\$ or US 6147148-\$ or US 6350916-\$ or US 6147148-\$ or US 6350916-\$ or US 6147148-\$ or US 6350916-\$ or US 6147148-\$ or US 645098-\$ or US 4250518-\$ or US 641098-\$ or US 4250518-\$ or US 641098-\$ or US 4250518-\$ or US 64098-\$ or US 4250518-\$ or US 64098-\$ or US 435014-\$ or US 64098-\$ or US 7034187-\$ or US 6670443-\$ or US 5997741-\$ or US 6670443-\$ or US 540572-\$ or US 4559250-\$ or US 4543612-\$ or US 4559270-\$ or US 4543612-\$ or US 398180-\$ or US 4543612-\$ or US 398180-\$ or US 4543625-\$ or US 455927-\$ or US 4543622-\$ or US 4559226-\$ or US 4543528-\$ or US 599785-\$ or US 4559226-\$ or US 2443612-\$ or US 3991800-\$ or US 4559226-\$ or US 455927-\$ or US 455927-\$ or US 455927-\$ or US 455527-\$ or US 455927-\$ or US 4	US PGPUB; USPAT; USPAT; USPAT; PDS; DERWENT	ADJ	ON ON	2008/06/30 07:26

L2	8	I1 and catalyst same volatile	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	ADJ	ON	2008/06/30 07:27
L3	1939	sulfuric acid with volatile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/30 07:31
L4	391	sulfuric acid with volatile same catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/30 07:31
L5	2	"20060252907".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/30 07:36
L6	23	II and catalyst same (nitric or peroxide or chromium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/30 07:38
L7	54	polyglycerine and catalyst same (nitric or peroxide or chromium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/30 07:42
L8	574	polyglycerol and catalyst same (nitric or peroxide or chromium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/30 07:42
L9	235	I8 and @ad<"20040830"	USPAT	ADJ	ON	2008/06/30 07:43
L10	11	I1 and (film or gel) and substrate	USPAT	ADJ	ON	2008/06/30 08:22
L11	21	I1 and (film or gel) and (substrate or surface)	USPAT	ADJ	ON	2008/06/30 08:22
L12	30	I1 and (film or gel) and (substrate or surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/30 08:22
S1	2496	shigematsu-taishi\$.in. or manabe-chikara\$.in. or hirakata-masaki\$.in. or kishi-kentaro\$.in. or watanabe-miho\$.in. or watanabe-hiroyuki\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 08:16
S2	2	S1 and ketone.clm. same aliphatic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 08:16
S3	7	S1 and ketone.dm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 08:17

S4	4	("20020007043"   "4835250"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 08:26
S5	1523	528/220.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 08:31
S6	29	("2002/0007043").URPN.	USPAT	ADJ	ON	2008/05/20 08:51
S7	0	S6 and glycerin	USPAT	ADJ	ON	2008/05/20 08:52
S8	23	S6 and sulfuric	USPAT	ADJ	ON	2008/05/20 08:52
S9	42	S5 and sulfuric acid same catalyst	USPAT	ADJ	ON	2008/05/20 08:57
S10	16687	(glycerin or trihydroxy\$7 or triol or polyol) same (catalyst or sulfuric acid or nitric acid or peroxide)	USPAT	ADJ	ON	2008/05/20 09:01
S11	220	S10 and polyketone.ab. or polyketone.ti.	USPAT	ADJ	ON	2008/05/20 09:01
S12	202	S11 and @ad<"20040830"	USPAT	ADJ	ON	2008/05/20 09:02
S13	3	S10 and (polyketone.ab. or polyketone.ti.)	USPAT	ADJ	ON	2008/05/20 09:03
S14	26	glycerin same sulfuric acid with catalyst	USPAT	ADJ	ON	2008/05/20 09:03
S15	23	S14 and @ad<"20040830"	USPAT	ADJ	ON	2008/05/20 09:04
S16	1957	(glycerin or glycerol or glycerine) same sulfuric acid	USPAT	ADJ	ON	2008/05/20 09:07
S17	1525	S16 and (polymer\$6 or resin)	USPAT	ADJ	ON	2008/05/20 09:08
S18	11	S17 and (ketone or polyketone or \$etherketone).ab.	USPAT	ADJ	ON	2008/05/20 09:08
S19	716	S17 and (ketone or polyketone or \$etherketone)	USPAT	ADJ	ON	2008/05/20 09:11
S20	694	S19 and @ad<"20040830"	USPAT	ADJ	ON	2008/05/20 09:12
\$21	13	(US-20060287470-\$ or US-20060135738-\$ or US-2006012893-\$), did. or (US-4835250-\$ or US-7223829-\$ or US-6881478-\$ or US-6818728-\$ or US-6901955-\$ or US-5921649-\$ or US-3984388-\$ or US-687695-\$ or US-67695-\$ or US-67595149-\$ or US-6235914-\$), did.	US-PCPUB; USPAT	ADJ	ON	2008/05/20 09:13

S22	4	S21 and (glycerin or glycerol or glycerine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 09:14
S23	508	(ketone or polyketone or \$etherketone).ab. same aliphatic	USPAT	ADJ	ON	2008/05/20 09:44
S24	502	S23 and @ad<"20040830"	USPAT	ADJ	ON	2008/05/20 09:44
S25	68	S24 and (catalyst same (sulfuric acid or nitric acid or peroxide))	USPAT	ADJ	ON	2008/05/20 09:46
S26	57	(ketone or polyketone or \$etherketone).ab. same (polyol or glycerin or trihydroxy\$9)	USPAT	ADJ	ON	2008/05/20 09:51
S27	56	\$26 and @ad< "20040830"	USPAT	ADJ	ON	2008/05/20 09:52
528	10	("2495286"   "3694412"    "4299751"   "4843144"    "4880903"   "5122565"    "5427943"   "5527851").PN. OR  ("5973048").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 10:00
229	272	S17 and (ketone or polyketone or \$etherketone) same (polymer or resin)	USPAT	ADJ	ON	2008/05/20 10:07
<b>S</b> 30	263	S29 and @ad<"20040830"	USPAT	ADJ	ON	2008/05/20 10:08
S31	1019	polyglycerin	USPAT	ADJ	ON	2008/05/20 10:17
S32	316	S31 and sulfuric acid	USPAT	ADJ	ON	2008/05/20 10:18
S33	46	S31 and sulfuric acid same catalyst	USPAT	ADJ	ON	2008/05/20 10:20
S34	45	S33 and @ad< "20040830"	USPAT	ADJ	ON	2008/05/20 10:21
S35	10	("4481324"   "4777195"   "4830779"   "5166271"   "5317051"   "5384173"   "5460768"   "5814697"   "5851682"   "5900446") PN. OR ("6576695") URPN.	US PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 10:22
<b>S</b> 36	4	S35 and sulfuric acid	USPAT	ADJ	ON	2008/05/20 10:22
S37	3	("4777195").PN. OR ("6147148"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 10:23
S38	29	polyglycerin same sulfuric acid	USPAT	ADJ	ON	2008/05/20 10:25
S39	260	(glycerin or trihydroxy\$7 or triol or polyol) same (catalyst with (sulfuric acid or nitric acid or peroxide)) same polymer\$9	USPAT	ADJ	ON	2008/05/20 10:28
S40	995	"3,383,351"	USPAT	ADJ	ON	2008/05/20 10:31

S41	1	"3,383,351".pn.	USPAT	ADJ	ON	2008/05/20 10:32
S42	2	polyether polyol same (oxidati \$4) same ketone	USPAT	ADJ	ON	2008/05/20 10:40
S43	36	("3240842"   "3420900"   "3441588"   "3865791"   "3941753"   "4108842"   "4224417"   "4336180"   "4338428"   "4342841"   "433867"   "4344910"   "4469875"   "4572465"   "4554299"   "4774263"   "4774264"   "4774126").PN. OR ("4935460").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OS	2008/05/20 10:46
S44	20	S43 and ketone	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/05/20 10:47
S45	12	polyether polyol same (oxidati \$4) and ketone with polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 11:09
S46	76	polyether polyol same (oxidati \$4) same (polymer or polymerized or polymerization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 11:11
S47	33	S46 and @ad<"20040830"	USPAT	ADJ	ON	2008/05/20 11:11
S48	16	(trihydroxypentane or trihydroxybutane or trihydroxyhexane) and ketone with polymer	USPAT	ADJ	ON	2008/05/20 11:22
S49	32	(trihydroxypentane or trihydroxybutane or trihydroxyhexane) and catalyst same (dehydration or oxidation)	USPAT	ADJ	ON	2008/05/20 11:25
S50	2	("20040072494"   "20060246438").PN. OR ("7355334").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 11:26
S51	45	polyglycerin same diol	USPAT	ADJ	ON	2008/05/20 11:34
S52	62	polyglycerin and diol same copolymer	USPAT	ADJ	ON	2008/05/20 11:37
S53	26	glycerin same sulfuric acid with catalyst	USPAT	ADJ	ON	2008/05/20 11:41
S54	23	S53 and @ad<"20040830"	USPAT	ADJ	ON	2008/05/20 11:41
S55	4	S54 and diol	USPAT	ADJ	ON	2008/05/20 11:41

S56	23	("3404109"   "3829505"   "3941849"   "4533254"   "4908154"   "5158922"   "5159092"   "5482908"   "55489012"   "5714428"   "5777177"   "5803600"   "5902042"   "5919988"   "6018017"   "6180728"   "6224357"   "6291388"   "628375"), PN. OR ("6670406").	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 11:44
S57	3	S56 and (sulfuric acid or oxidati \$4 or nitric acid or hydrogen peroxide)	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/05/20 11:44
S58	0	poly ether ether ketone	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 11:46
S59	7986	\$4ether ether ketone	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 11:47
<b>S</b> 60	538	\$59 and (sulfuric acid or oxidati \$4 or nitric acid or hydrogen peroxide) same catalyst	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/05/20 11:47
S61	203	960 and aliphatic	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/05/20 11:48
S62	78	S61 and @ad<"20040830"	USPAT	ADJ	ON	2008/05/20 11:48
S63	50	(ketone near3 polymer or polyketone or polyetherketone or polyetheretherketone) ab. and (sulfuric acid or oxidati\$4 or nitric acid or hydrogen peroxide) same catalyst	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 12:00
S64	2	jp-2002317044-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 12:02
S65	415	(ketone near3 polymer or polyketone or polyetherketone or polyetheretherketone) and (sulfuric acid or oxidatis4 or nitric acid or hydrogen peroxide) same catalyst and (glycerin or trihydroxy\$7 or triol or polyol or glyceriol or glycerine)	US-PGPUB; USPAT; USOOR	ADJ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2008/05/20 13:01
S66	76	(ketone near3 polymer or polyketone or polyetherketone or polyetheretherketone) with (process or method or prepared or preparation) and (sulfuria caid or oxidatis4 or nitric acid or hydrogen peroxide) same catalyst and (glycerin or trihydroxy57 or triol or polyol or glycerol or glycerine)	US-PGPUB; USPAT; USOOR	ADJ	OS	2008/05/20 13:02

S67	38	S66 and @ad<"20040830"	USPAT	ADJ	ON	2008/05/20 13:03
S68	35	(ketone near3 polymer or polyketone or polyetherketone) with (process or method or prepared or preparetion) and (sulfuric acid or oxidati\$4 or nitire acid or oxidati\$4 or nitire acid or hydrogen peroxide) same (glycerin or trihydroxys 7 or triol or polyol or glycerol or glycerin)	US PGPUB; USPAT; USOCR	ADJ	8	2008/05/20 13:08
S69	1601	528/392.cds.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 13:09
S <b>7</b> 0	16687	(glycerin or trihydroxy\$7 or triol or polyol) same (catalyst or sulfuric acid or nitric acid or peroxide)	USPAT	ADJ	ON	2008/05/20 13:12
S71	46	S70 and S69	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 13:12
S72	3620	(glycerin or trihydroxy\$7 or triol or polyol) same (sulfuric acid or nitric acid or peroxide)	USPAT	ADJ	ON	2008/05/20 13:13
S73	8	S72 and S69	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 13:14
S74	11	(ketone near3 polymer or polyketone or polyetherketone or polyetheretherketone) with (process or method or prepared or preparation) and glycerin same (diol or dihydroxyl)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 13:21
S75	2	(ketone near3 polymer or polyketone or polyetherketone or polyetheretherketone).ab. and glycerin same (diol or dihydroxyl)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 13:21
S76	126	(ketone near3 polymer or polyketone or polyetherketone or polyetheretherketone) and glycerin same (diol or dihydroxyl)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 13:22
S77	384	(ketone near3 polymer or polyketone or polyetherketone or polyetheretherketone) and glycerin same ethylene glycol	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/05/20 13:23
S78	2	(ketone near3 polymer or polyketone or polyetherketone or polyetheretherketone) .ab. and glycerin same ethylene glycol	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 13:24

S79	49	(ketone near3 polymer or polyketone or polyetherketone or polyetheretherketone) with (process or method or prepared or preparation) and glycerin same glycol	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 13:24
S80	12	S79 and @ad<"20040830"	USPAT	ADJ	ON	2008/05/20 13:24
S81	3	"2,495,286".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 13:26
S82	49	(ketone near3 polymer or polyketone or polyetherketone or polyetheretherketone) with (process or method or prepared or preparation) and glycerin same glycol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ		2008/05/20 13:26
S83	26	S32 and @ad< "20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 13:27
S84	116	(ketone near3 polymer or polyketone or polyetherketone or polyetheretherketone) with (process or method or prepared or preparation) and glycerol same glycol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 13:29
S85	71	S34 and @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 13:30
S86	19977	polyether with ketone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 13:43
S87	5135	polyether with ketone.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 13:44
S88	4601	polyether near4 ketone.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 13:44
S89	3705	\$38 and @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 13:44
S90	269	polyether near4 ketone.ab. same method	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 13:46

S91	211	S90 and @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 13:46
S92	12	S91 and aliphatic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 13:54
593	44	(US-20060287470-\$ or US-2006013738-\$ or US-2006013738-\$ or US-2006010128933-\$ or US-2004003004-\$3.did. or (US-4835250-\$ or US-7223829-\$ or US-6881478-\$ or US-681878-\$ or US-6857695-\$ or US-5921649-\$ or US-6981478-\$ or US-68593016-\$ or US-6140080-\$ or US-5973048-\$ or US-6140880-\$ or US-6259302-\$ or US-64108765-\$ or US-6259302-\$ or US-6410876-\$ or US-672026-\$ or US-64935400-\$ or US-672026-\$ or US-64935400-\$ or US-672026-\$ or US-64935400-\$ or US-7034187-\$ or US-6232258-\$ or US-5937741-\$ or US-6670443-\$ or US-5937741-\$ or US-647043-\$ or US-591741-\$ or US-641038-\$ or US-591741-\$ or US-5412038-\$ or US-5115009-\$ or US-5411009-\$ or US	US-PGPUB; USPAT	ADJ	ON	2008/05/20 13:56
S94	26	S93 and (glycerin or glycerol or glycerine) same glycol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 13:56
S95	13	(ketone near3 polymer or polyether near4 ketone or polyketone or polyetherketone or polyetheretherketone).ab. and nanotube	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 14:37
S96	311	(ketone near3 polymer or polyether near4 ketone or polyketone or polyetherketone or polyetheretherketone) and nanotube and @ad<"20040830"	US-PGPUB; USPAT; USOCR	ADJ	ON .	2008/05/20 14:39
S97	2	("20040072494"   "20060246438").PN. OR ("7355334").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/20 14:41

S98	316	(ketone near3 polymer or polyether near4 ketone or polyether near4 ketone or polyetherketone) and carbon nanotube and @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 14:42
S99	0	(ketone near3 polymer or polyether near4 ketone or polyketone or polyetherketone or polyetheretherketone) and carbon nanotube same fillerand @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 14:45
S100	85	(ketone near3 polymer or polyether near4 ketone or polyketone or polyetherketone or polyetheretherketone) and carbon nanotube same filler and @ad<"20040830"	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 14:45
S101	48	(US-200e0287470-\$ or US-20060135738-\$ or US-20060135738-\$ or US-20060167259-\$ or US-20040030040-\$ or US-20040030040-\$ or US-20040030040-\$ or US-20040030040-\$ or US-20020183438-\$ or US-6881478-\$ or US-6881478-\$ or US-6881478-\$ or US-6881478-\$ or US-5821645-\$ or US-5821645-\$ or US-68147148-\$ or US-680916-\$ or US-6147148-\$ or US-680916-\$ or US-6147148-\$ or US-680916-\$ or US-6147148-\$ or US-69250916-\$ or US-6147148-\$ or US-69250916-\$ or US-6147080-\$ or US-6973048-\$ or US-614768-\$ or US-6973048-\$ or US-6410876-\$ or US-6250916-\$ or US-6410876-\$ or US-6250902-\$ or US-6410876-\$ or US-6859902-\$ or US-6410876-\$ or US-672026-\$ or US-6410876-\$ or US-672026-\$ or US-641046-\$ or US-700485-\$ or US-673542-\$ or US-673604-\$ or US-673648-\$ or US-673648-\$ or US-673648-\$ or US-673648-\$ or US-673648-\$ or US-6820258-\$ or US-673648-\$ or US-68208572-\$ or US-6826872-\$ or US-6826872-\$ or US-68268-\$ or US-200200183438-\$ -\$ or US-20020183438-\$ or	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/05/20 14:52
S102	6	S101 and nanotube	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 14:52

S103	51	polyether polyol and carbon nanotube	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 14:56
S104	5	S103 and @ad<"20040830"	USPAT	ADJ	ON	2008/05/20 14:56
S105	19	S103 and @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 14:57
S106	8	S105 and ketone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 15:34
S107	8	S105 and \$7ketone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 15:35
S108	8	S105 and \$10ketone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/05/20 15:36
S109	51	(US-20060287470-\$ or US-20060137538-\$ or US-20060137538-\$ or US-20060128933-\$ or US-20040030040-\$ or US-20040030040-\$ or US-20060148983-\$ or US-20060148983-\$ or US-2008014893-\$ or US-2003021393-\$ ol US-6818728-\$ or US-6818098-\$ or US-681808-\$ or	US-PAT; US-PAT; DERWENT	ADJ	CN	2008/06/02

S110	25	S109 and gel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 10:35
S111	29	\$109 and (crosslink\$ or cross link \$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 10:39
S112	2063	\$9ketone and carbon nanotube	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 10:59
S113	96	\$9ketone and carbon nanotube same carboxylic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 10:59
S114	154	polyether polyol same sulfuric acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 11:04
S115	59	S114 and @ad<"20040830"	USPAT	ADJ	ON	2008/06/02 11:04
S116	103	S114 and @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 11:05
S117	3	"3,963,800".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 11:15
S118	4	"3,849,515".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 11:17
S119	10	("3849515").URPN.	USPAT	ADJ	ON	2008/06/02 11:24
S120	0	S119 and triol	USPAT	ADJ	ON	2008/06/02 11:26
S121	3	S119 and glycerol	USPAT	ADJ	ON	2008/06/02 11:27
S122	0	S119 and sulphuric acid	USPAT	ADJ	ON	2008/06/02 11:28
S123	0	S119 and sulfuric acid	USPAT	ADJ	ON	2008/06/02 11:28
S124	4917	(glycerol or triol or hydroxy near3 three) same sulfuric acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 11:32
S125	878	(triol or hydroxy near3 three) same sulfuric acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 11:33

S126	205	S125 and @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 11:33
S127	16	propanetriol same sulfuric acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 12:02
S128	29	S109 and polyether	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 12:04
S129	64	(US-20060287470-\$ or US-20060136738-\$ or US-20060136738-\$ or US-20060136738-\$ or US-20060128933-\$ or US-20040039040-\$ or US-20040039040-\$ or US-20040039040-\$ or US-20020183438-\$ or US-20060148863-\$ or US-20060148863-\$ or US-2003013393-\$ or US-20030135318-\$ or US-20020185316-\$ or US-2007015570-\$ or US-522929-\$ or US-6881478-\$ or US-6881478-\$ or US-689250-\$ or US-7223829-\$ or US-6801978-\$ or US-5921649-\$ or US-6983438-\$ or US-6923514-\$ or US-69	US PGPUB; USPAT; USCOR; DEFIMENT	ADJ	ON	2008/06/02

S130	6	S129 and (\$volatile) same catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 13:37
S131	12	("20020046872"   "20030181560"   "20050116861"   "5900453"   "6391932"   "6821562").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 13:40
S132	5	S131 and \$9ketone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 13:41
S133	5514	aliphatic same \$9ketone.ab. not monoxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 13:44
S134	2367	aliphatic near4 \$9ketone.ab. not monoxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 13:44
S135	2056	S134 and @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 13:45
S136	349	\$135 and (polyhydric or \$4hydroxy or polyol or diol or triol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 13:45
S137	190	S136 and (polymer\$4 or resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 13:47
S138	2	"5,482,908".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 13:49
S139	83	prop\$triol and (sulfuric acid same catalyst)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 14:04
S140	42	S139 and @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 14:04
S141	246	prop\$triol and ((sulfuric acid or nitric acid or peroxide or chromium) same catalyst)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 14:06
S142	168	S141 and @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 14:07

S143	1	EP-599415-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 13:41
S144	2	jp-09059506-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 13:54
\$145	67	(US-20060287470-\$ or US-20060135738-\$ or US-20060135738-\$ or US-20060128933-\$ or US-20040030040-\$ or US-20040030040-\$ or US-20060148963-\$ or US-20060148963-\$ or US-20060148938-\$ or US-2003021393-\$ or US-2002015361-\$ or US-6818728-\$ or US-68098-\$ or US-597048-\$ or US-597048-\$ or US-597048-\$ or US-597048-\$ or US-6870918-\$ or US-5140009-\$ or US-597048-\$ or US-6870918-\$ or US-689918-\$ or US-6899	IUS PAPUE; USPAT; USPAT; USCOR; JPO; DEPIWENT	ADJ	ON	2008/06/26

S146	47	S145 not carbon monoxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 13:57
S147	31	S146 and ketone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 13:58
S148	2919	glycerin same polyether	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 14:02
S149	0	glycerin same polyetheri7 and sulfuric acid same catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 14:04
S150	155	S148 and sulfuric acid same catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 14:04
S151	65	S150 and @ad<"20040830"	USPAT	ADJ	ON	2008/06/26 14:04
S152	484	(\$8triol or secondary hydoxyl or glycerine) same sulphuric acid	USPAT	ADJ	ON	2008/06/26 14:10
S153	477	S152 and @ad<"20040830"	USPAT	ADJ	ON	2008/06/26 14:10
S154	477	S152 and @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 14:10
S155	3162	(\$8triol or secondary hydoxyl or glycerine) same sulphuric acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 14:11
S156	402	(\$8triol or secondary hydoxyl or glycerine) same sulphuric acid with catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 14:12
S157	69	S156 and @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 14:12
S158	15	"2,347,562".pn. or "2,413,612". pn. or "3,091,600".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 14:17
S159	11	("3290387"   "3433751"   "4110268"   "4124570"   "4216343").PN. OR ("4307224"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 14:20
S160	1	S159 and sulfuric acid	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 14:28

S161	1	S159 and sulfuric acid	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2008/06/26 14:28
S162	452	(hexanetriol or propanetriol or glycerin or glycerine) same ketone.ab.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2008/06/26 14:32
S163	34	(hexanetriol or propanetriol or glycerin or glycerine) same ketone.ab. with polymer	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2008/06/26 14:32
S164	397	(hexanetriol or propanetriol or glycerin or glycerine) same sulfuric acid with catalyst	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2008/06/26 14:43
S165	401	(\$hexanetriol or \$propanetriol or glycerin or glycerine) same sulfuric acid with catalyst	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2008/06/26 14:44
S166	69	S165 and @ad<"20040830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 14:44
S167	1	de-2455327-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 14:53
S168	23	S145 and polyether polyol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 15:10
S169	7	S145 and polyether polyol same sulfuric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 15:10
S170	4	"3,712,930".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 15:11
S171	4	"3,849,515".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 15:17
S172	13	S145 and polyether polyol and sulfuric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 15:22
S173	6	S172 not S169	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 15:23

S174	19	S145 and aqueous same sulfuric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 15:54
S175	4	"2866774".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/26 16:12
S176	13	("2866774").URPN.	USPAT	ADJ	ON	2008/06/26 16:16
S177	0	"20030213939".pn.	USPAT	ADJ	ON	2008/06/26 16:18

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